## DEPARTMENT OF DEFENSE CONTRACT SECURITY CLASSIFICATION SPECIFICATION

(The requirements of the DoD Industrial Security Manual apply to all security aspects of this effort.)

-			
1.	CLEAR	ANCE AND SAFEGUARDING	

a. FACILITY CLEARANCE REQUIRED

**SECRET** 

b. LEVEL OF SAFEGUARDING REQUIRED

			,					SECRET			
2. Th	IS SPECIFICATION IS FOR: (X and comp	plete as app	licable	. <u> </u>	3. TH	HIS S	PECIFICATION IS	: (X and complete as ap	plicable)		
	a. PRIME CONTRACT NUMBER		***************************************		T				DATE (YYYY	MMDD	))
X	TBD				X	x a. ORIGINAL (Complete date in all cases)			20080	131	
	b. SUBCONTRACT NUMBER					REVISED	REVISION NO.	DATE (YYYY	MMDD	))	
	TBD				F	(Supersedes all previous specs)					
	c. SOLICITATION OR OTHER NUMBER W9113M-08-R-0002	DUE DATE	. (YYY	YMMDD)			FINAL (Complete Item	5 in all cases)	DATE (YYYY	MMDD	))
				X	✓ NO. If Yes, complete the following:						
					(Preceding Contract Number) is transferred to this follow-on contract.						
	assified material received or generated under			<del></del>				IDer) is transiened to this	10110W-UII CUITII ac	it.	
5. IS	5. IS THIS A FINAL DD FORM 254?  YES  NO. If Yes, complete the following:										
	response to the contractor's request dated					lassifie	ed material is authoriz	ed for the period of			
	ONTRACTOR (Include Commercial and Gove	ernment Ent	ity (CA			<u> </u>	OCCUPANT OF	TIETTY OFFICE (Name	* * * * * * * * * * * * * * * * * * * *	2 (-)	
	AME, ADDRESS, AND ZIP CODE			b. C	AGE COL	DE		URITY OFFICE (Name, )	Address, and ∠ıp	Code)	
	BIDDING PURPOSES ONLY. NOT V				TBD		TBD				
	UAL CONTRACT. UPON AWARD, C										
	O-CBD SECURITY WITH CONTRACT		ME &	۲							
CAG	SE CODE FOR COMPLETION OF FOR	.M.									
	JBCONTRACTOR			<u> </u>	105.00	5F T	OCCUPANT OF	USITY OFFICE (Name	4 (due 7 in	2: 4-1	
	AME, ADDRESS, AND ZIP CODE			p. C	AGE COL	DE		CURITY OFFICE (Name, )	Address, and ∠ıp	Coae)	
TBD					TBD		TBD				l
:											
	CTUAL PERFORMANCE									<del></del>	
a. LC	CATION			b. C	AGE COL	1	c. COGNIZANT SEC	CURITY OFFICE (Name, )	Address, and Zip	Code)	
a. LC	OCATION ractor location			b. C	AGE COL	1	c. COGNIZANT SEC TBD	CURITY OFFICE (Name, )	Address, and Zip	Code)	
a. LC				b. C		1		CURITY OFFICE (Name, )	Address, and Zip	Code)	
a. LC				b. C		1		:URITY OFFICE (Name, ,	Address, and Zip	Code)	
a. LC				b. C		1		:URITY OFFICE (Name, ,	Address, and Zip	Code)	
a. LC Cont	ractor location			b. C		1		:URITY OFFICE (Name, ,	Address, and Zip	Code)	
a. LC Cont	ractor location  ENERAL IDENTIFICATION OF THIS PRO				TBD		TBD				
a. LC Cont	ractor location  ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay cor	ntaining e	nd ite	ms, and	TBD to store	and o	TBD	chromatographic Han	nd Held Assays		
9. GI To m Open	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay cor rational and Training Hand Held Assay Pa	ntaining er Panels, Joir	nd ite nt Port	ms, and tal Shield	TBD  to store d carrier	and c	TBD  distribute immuno assemblies, JBPDS	chromatographic Han S carrier box assembli	nd Held Assays es, Biological S		
9. GI To m Open	ractor location  ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay cor	ntaining er Panels, Joir	nd ite nt Port	ms, and tal Shield	TBD  to store d carrier	and c	TBD  distribute immuno assemblies, JBPDS	chromatographic Han S carrier box assembli	nd Held Assays es, Biological S		
9. GI To m Open	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay cor rational and Training Hand Held Assay Pa	ntaining er Panels, Joir	nd ite nt Port	ms, and tal Shield	TBD  to store d carrier	and c	TBD  distribute immuno assemblies, JBPDS	chromatographic Han S carrier box assembli	nd Held Assays es, Biological S		
9. Gi To m Open Kits,	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay cor rational and Training Hand Held Assay Pa and Electrochemiluminescence (ECL) p	ntaining en Panels, Joir products fo	nd iter nt Port or the	ms, and tal Shield Joint Pro	to store d carrier ogram Ex	and or box a	distribute immuno assemblies, JBPDStive Office for Che	chromatographic Han S carrier box assembli mical and Biological	nd Held Assays es, Biological S Defense.	Sampl	ing
9. Gi To m Open Kits,	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay cor rational and Training Hand Held Assay Pa	ntaining en Panels, Joir products fo	nd iter nt Port or the	ms, and tal Shield Joint Pro	to store d carrier ogram Ex	and o box a xecut	distribute immuno assemblies, JBPDStive Office for Che	chromatographic Han S carrier box assembli mical and Biological	nd Held Assays es, Biological S Defense.		ing
9. GI To m Oper Kits,	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay cor rational and Training Hand Held Assay Pa and Electrochemiluminescence (ECL) p	ntaining en Panels, Join products fo	nd iter nt Port or the	ms, and tal Shield Joint Pro	to store d carrier ogram Ex	and of box axecut	distribute immuno assemblies, JBPDS tive Office for Che	chromatographic Han S carrier box assembli mical and Biological TACT, THE CONTRAC	nd Held Assays es, Biological S Defense.	Sampl	ing NO
9. GI To m Oper Kits,	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay con rational and Training Hand Held Assay Pa and Electrochemiluminescence (ECL) p	ntaining en Panels, Join products fo	nd iter nt Port or the	ms, and tal Shield Joint Pro	to store d carrier ogram Ex	and of box axecut	distribute immuno assemblies, JBPDStive Office for Che	chromatographic Han S carrier box assembli mical and Biological TACT, THE CONTRAC	nd Held Assays es, Biological S Defense.	Sampl	ing
9. GI To m Oper Kits,	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay con rational and Training Hand Held Assay Pa and Electrochemiluminescence (ECL) p	entaining er Panels, Joir products for TO:	nd iter nt Port or the	ms, and tal Shield Joint Pro	to store d carrier ogram Ex	and of box a xecut	distribute immuno assemblies, JBPDS tive Office for Che	chromatographic Han S carrier box assembli mical and Biological MACT, THE CONTRAC MATION ONLY AT ANOTHER RIMENT ACTIVITY	nd Held Assays es, Biological S Defense.	Sampl	ing NO
9. GI To m Oper Kits,	ENERAL IDENTIFICATION OF THIS PROnanufacture lateral flow immunoassay contrational and Training Hand Held Assay Parand Electrochemiluminescence (ECL) properties of the contraction of t	entaining er Panels, Joir products for TO:	nd iter nt Port or the	ms, and tal Shield Joint Pro	to store d carrier ogram Ex	and control and co	distribute immuno assemblies, JBPD tive Office for Che	chromatographic Han S carrier box assembli mical and Biological MACT, THE CONTRAC MATION ONLY AT ANOTHER RIMENT ACTIVITY MATERIAL	nd Held Assays es, Biological S Defense.	Sampl	ing NO
9. GI To m Open Kits,  10. C a. Cc b. RI c. Cf d. FC	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay con rational and Training Hand Held Assay Pa and Electrochemiluminescence (ECL) p  ONTRACTOR WILL REQUIRE ACCESS OMMUNICATIONS SECURITY (COMSEC) INFORMATION ESTRICTED DATA RITICAL NUCLEAR WEAPON DESIGN INFORMATION	entaining er Panels, Joir products for TO:	nd iter nt Port or the	ms, and tal Shield Joint Pro	to store d carrier ogram Experience of the contract receive of the contract received of the contract received of the contract received on the contract rec	and control box axecut	distribute immuno assemblies, JBPD: tive Office for Che of the office for Che of the office for Che office for	chromatographic Han S carrier box assembli mical and Biological MACT, THE CONTRAC MATION ONLY AT ANOTHER RIMENT ACTIVITY MATERIAL SIFIED HARDWARE	nd Held Assays, es, Biological S Defense.	Sampl	ing NO X X
9. GI To m Oper Kits,  10. C a. Cc b. RI c. Cf d. FC e. IN	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay con rational and Training Hand Held Assay Pa and Electrochemiluminescence (ECL) p  ONTRACTOR WILL REQUIRE ACCESS OMMUNICATIONS SECURITY (COMSEC) INFORMATI ESTRICTED DATA RITICAL NUCLEAR WEAPON DESIGN INFORMATION DRMERLY RESTRICTED DATA	entaining er Panels, Joir products for TO:	nd iter nt Port or the	ms, and tal Shield Joint Pro	to store d carrier ogram Experience of the contract receive of the contract received of the contract received of the contract received on the contract rec	and control box axecut	distribute immuno assemblies, JBPD: tive Office for Che of the office for Che of the office for Che office for	chromatographic Han S carrier box assembli mical and Biological MACT, THE CONTRAC MATION ONLY AT ANOTHER RIMENT ACTIVITY MATERIAL SIFIED HARDWARE	nd Held Assays, es, Biological S Defense.	YES X	ing NO X
9. GI To m Oper Kits,  10. C a. Cc b. RI c. Cf d. FC e. IN	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay con rational and Training Hand Held Assay Pa and Electrochemiluminescence (ECL) p  ONTRACTOR WILL REQUIRE ACCESS OMMUNICATIONS SECURITY (COMSEC) INFORMATI ESTRICTED DATA RITICAL NUCLEAR WEAPON DESIGN INFORMATION DRMERLY RESTRICTED DATA ITELLIGENCE INFORMATION	entaining er Panels, Joir products for TO:	nd iter nt Port or the	ms, and tal Shield Joint Pro	to store d carrier ogram Experience of the contract receive of the contract received of the contract received of the contract received on the contract rec	and control box axecut	distribute immuno assemblies, JBPD: tive Office for Che of the office for Che of the office for Che office for	chromatographic Han S carrier box assembli mical and Biological MACT, THE CONTRAC MATION ONLY AT ANOTHER RIMENT ACTIVITY MATERIAL SIFIED HARDWARE	nd Held Assays, es, Biological S Defense.	Sampl	ing NO X
9. GI To m Oper Kits,  10. C a. Cc b. RI c. CF d. FC e. IN (1)	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay con rational and Training Hand Held Assay Pa and Electrochemiluminescence (ECL) p  ONTRACTOR WILL REQUIRE ACCESS OMMUNICATIONS SECURITY (COMSEC) INFORMATI ESTRICTED DATA RITICAL NUCLEAR WEAPON DESIGN INFORMATION DRMERLY RESTRICTED DATA ITELLIGENCE INFORMATION () Sensitive Compartmented Information (SCI)	entaining er Panels, Joir products for TO:	nd iter nt Port or the	ms, and tal Shield Joint Pro	to store d carrier ogram Ex  IN PERF HAVE ACC CONTRAC. RECEIVE ( RECEIVE AFABRICAT PERFORM HAVE ACC PUERTO R BE AUTHOUS CENTER (C.	and of box a xecut	distribute immuno assemblies, JBPD: tive Office for Che of the office for Che of the office for Che office for	chromatographic Han S carrier box assembli mical and Biological MACT, THE CONTRAC MATION ONLY AT ANOTHER RIMENT ACTIVITY MATERIAL	nd Held Assays, es, Biological S Defense.	YES X	ing  NO  X  X  X
9. GI To m Oper Kits,  10. C a. Cc b. Ri c. Cf d. FC e. IN (1) (2) f. Si	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay cor rational and Training Hand Held Assay Pa and Electrochemiluminescence (ECL) p  ONTRACTOR WILL REQUIRE ACCESS OMMUNICATIONS SECURITY (COMSEC) INFORMATI ESTRICTED DATA RITICAL NUCLEAR WEAPON DESIGN INFORMATION ORMERLY RESTRICTED DATA ITELLIGENCE INFORMATION ) Sensitive Compartmented Information (SCI) ) Non-SCI	entaining er Panels, Joir products for TO:	nd iter nt Port or the	ms, and tal Shield Joint Pro	to store d carrier ogram Ex  IN PERF HAVE ACC CONTRAC RECEIVE ( RECEIVE A FABRICAT PERFORM HAVE ACC PUERT ( REQUIRE ( REQUIRE	and of box a xecut	distribute immuno assemblies, JBPD tive Office for Che	chromatographic Han S carrier box assembli mical and Biological MACT, THE CONTRAC MATION ONLY AT ANOTHER RIMENT ACTIVITY MATERIAL SIFIED HARDWARE	nd Held Assays, es, Biological S Defense.	YES X	ing NO X X X
9. GI To m Oper Kits,  10. C a. Cc b. RI c. Cf d. FC e. IN (1 (2 f. SI g. N/	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay cor rational and Training Hand Held Assay Pa and Electrochemiluminescence (ECL) p  ONTRACTOR WILL REQUIRE ACCESS OMMUNICATIONS SECURITY (COMSEC) INFORMATI ESTRICTED DATA RITICAL NUCLEAR WEAPON DESIGN INFORMATION ORMERLY RESTRICTED DATA ITELLIGENCE INFORMATION ) Sensitive Compartmented Information (SCI) ) Non-SCI PECIAL ACCESS INFORMATION	entaining er Panels, Joir products for TO:	nd iter nt Port or the	ms, and tal Shield Joint Pro	to store d carrier ogram Experience d carrier ogram Experience de contract de	and compest	distribute immuno assemblies, JBPDS tive Office for Che To Classified Information of the Classified Documents on the Classified Documents of the Classified Documents on the Classified Information of the Classified In	chromatographic Han S carrier box assemblismical and Biological mical and Biological matter of the contract of	nd Held Assays, es, Biological S Defense.	YES X	ing  NO  X  X  X
9. GI To m Oper Kits,  10. C  a. Cc b. Ri c. Cf d. FC e. IN (12 f. SI g. No	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay cor rational and Training Hand Held Assay Pa and Electrochemiluminescence (ECL) p  ONTRACTOR WILL REQUIRE ACCESS OMMUNICATIONS SECURITY (COMSEC) INFORMATI ESTRICTED DATA RITICAL NUCLEAR WEAPON DESIGN INFORMATION ORMERLY RESTRICTED DATA ITELLIGENCE INFORMATION ) Sensitive Compartmented Information (SCI) ) Non-SCI PECIAL ACCESS INFORMATION ATO INFORMATION	entaining er Panels, Joir products for TO:	nd iter nt Port or the	ms, and tal Shield Joint Pro	to store d carrier ogram Experience of the contract receive of the contract received by the contract rec	and of box; xecut for second for	distribute immuno assemblies, JBPD: tive Office for Che tive Office on Chestell Indiana Chest	chromatographic Han S carrier box assemblismical and Biological mical and Biological matter and the contract of the contract o	nd Held Assays, es, Biological S Defense.	YES X	ing  NO  X  X  X
9. GI To m Oper Kits,  10. C  a. Cc b. Ri c. Cf d. FC e. IN (1) (2 f. SI g. N. h. FC i. Lli	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay con rational and Training Hand Held Assay Pa and Electrochemiluminescence (ECL) p  ONTRACTOR WILL REQUIRE ACCESS OMMUNICATIONS SECURITY (COMSEC) INFORMATION DESTRICTED DATA RITICAL NUCLEAR WEAPON DESIGN INFORMATION DESTRICTED DATA ITELLIGENCE INFORMATION 1) Sensitive Compartmented Information (SCI) 1) Non-SCI PECIAL ACCESS INFORMATION ATO INFORMATION DREIGN GOVERNMENT INFORMATION	entaining er Panels, Joir products for TO:	nd iter nt Port or the	ms, and tal Shield Joint Pro	to store d carrier ogram Experience of the contract receive of the contract received by the contract rec	and control and co	distribute immuno assemblies, JBPD: tive Office for Chemotory of Classified Information of Chemotory of Classified Information of Classified Information of Classified Information of Classified Information of Chemotory of Chemo	chromatographic Han S carrier box assemblismical and Biological mical and Biological matter and the contract of the contract o	nd Held Assays, es, Biological S Defense.	YES X	ing  NO  X  X  X  X
9. GI To m Oper Kits,  10. C  a. Cc b. Ri c. Cf d. FC e. IN (12 f. SI g. N h. FC i. Lii j. FC	ENERAL IDENTIFICATION OF THIS PRO nanufacture lateral flow immunoassay con rational and Training Hand Held Assay Pa and Electrochemiluminescence (ECL) p  ONTRACTOR WILL REQUIRE ACCESS OMMUNICATIONS SECURITY (COMSEC) INFORMATION DESTRICTED DATA RITICAL NUCLEAR WEAPON DESIGN INFORMATION DEMERLY RESTRICTED DATA ITELLIGENCE INFORMATION 1) Sensitive Compartmented Information (SCI) 1) Non-SCI PECIAL ACCESS INFORMATION ATO INFORMATION DREIGN GOVERNMENT INFORMATION MITED DISSEMINATION INFORMATION	entaining er Panels, Joir products for TO:	nd itei	ms, and tal Shield Joint Pro	to store d carrier ogram Experience of the contract receive of the contract received by the contract rec	and control and co	distribute immuno assemblies, JBPD: tive Office for Che tive Office of Chestiff of Che	chromatographic Han S carrier box assemblismical and Biological mical and Biological matter and the contract of the contract o	nd Held Assays, es, Biological S Defense.	YES X	ing  NO  X  X  X  X

12. PUBLIC RELEASE. Any information (classified or ι	inclassified) pertaining to t	his contract shall not be released for pu	blic dissemination except as provided			
by the Industrial Security Manual or unless it has been a	approved for public release	by appropriate U.S. Government author	prity. Proposed public releases shall			
be submitted for approval prior to release	Direct X Thro	ough (Specify)				
No public release authorized						
to the Directorate for Freedom of Information and Secu *In the case of non-DoD User Agencies, requests for d			Affairs)* for review.			
13. SECURITY GUIDANCE. The security classification		<u> </u>	1:60 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
guidance or if any other contributing factor indicates a national changes; to challenge the guidance or the classification questions for interpretation of this guidance to the official highest level of classification assigned or recommended documents/guides/extracts referenced herein. Add add	eed for changes in this gu assigned to any information al identified below. Pendin I. (Fill in as appropriate for	idance, the contractor is authorized and on or material furnished or generated ur g final decision, the information involved r the classified effort. Attach, or forward	encouraged to provide recommended nder this contract; and to submit any d shall be handled and protected at the			
1. All classified information received and gene	erated under this cor	ntract shall be safeguarded in a	ccordance with the National			
Industrial Security Program Operating Manual		_				
	· · · · · · · · · · · · · · · · · · ·	•				
received/generated under this contract shall be						
Classification Guide, November 3, 2005. The			<del>-</del>			
2. All discussion of classified information reg	arding this contract s	shall be communicated in writi	ng to the following office:			
Chemical Biological Medical Systems-Medica	Il Identification and	Freatment Systems				
ATTN: Critical Reagents Program Director		•				
SFAE-CBD-CBMS-MITS						
Bldg 3330/157, 5138 Blackhawk Rd						
APG, MD 21020-5424						
3. The Contractor will require access to class	ified information up	to and including SECRET clas	ssification level.			
4. All computer hardware equipment to be use	ed by the Contractor	to process classified information	on shall be previously approved in			
writing by the cognizant security officer before	e the computer hardy	ware equipment may be used for	or that purpose.			
5. The Contractor shall immediately return all	•		7 7			
Biological Defense - Critical Reagents Program		_				
			·			
6. No foreign nationals or resident aliens shall						
writing by the cognizant Contracting Officer.	=					
employee: Full legal name, date of birth, geno	ler, place of birth, co	untry of citizenship, alien regis	stration number (green card			
number) or type and number of non-immigran	t visa under which ei	mployed, port of entry into the	United States of America, and type			
of position in which the individual will be emp	oloyed during contra	ct or subcontract performance.	_			
14. ADDITIONAL SECURITY REQUIREMENTS. Re (If Yes, identify the pertinent contractual clauses in the c requirements. Provide a copy of the requirements to the	ontract document itself, or	provide an appropriate statement which	h identifies the additional			
15. INSPECTIONS. Elements of this contract are outsid	e the inspection responsib	ility of the cognizant security office.	Yes X No			
(If Yes, explain and identify specific areas or elements of						
AC OFFICIOATION AND SIGNATURE Commit			5			
16. CERTIFICATION AND SIGNATURE. Security re information to be released or generated under						
a. TYPED NAME OF CERTIFYING OFFICIAL		All questions shall be referred to				
a. TYPED NAME OF CERTIFYING OFFICIAL	b. TITLE		c. TELEPHONE (Include Area Code)			
Gregory Lucht	SECURITY OFFIC	ER	(301) 619-7624			
d. ADDRESS (Include Zip Code)		17. REQUIRED DISTRIBUTION				
Chemical Biological Medical Systems		X a. CONTRACTOR				
64 Thomas Johnson Dr		b. SUBCONTRACTOR				
Frederick, MD 21702-4300		c. COGNIZANT SECURITY OFFIC	CE FOR PRIME AND SUBCONTRACTOR			
e. SIGNATURE		d. U.S. ACTIVITY RESPONSIBLE	FOR OVERSEAS SECURITY ADMINISTRATION			
M. Table		X e. ADMINISTRATIVE CONTRACT	TING OFFICER			
1 13M 11/2/6		X f. OTHERS AS NECESSARY				
DD FORM 254 (BACK), DEC 1999						
DD I CIRII 207/DACITA DEC 1333						